## **ABSTRACT**

Processor systems in terminals or severs or network-units generate packet signals comprising content information blocks and overhead information blocks in a non-flexible way, resulting in a large overhead in case of one content information block being combined with one overhead information block, and resulting in a risk of being unable to correct all possible errors in case of several content information blocks being combined with one overhead information block. By generating an indication signal representing a similarity/non-similarity in content information blocks and by comparing said indication signal with a threshold signal, and combining either one information block and one overhead information block in case of too many/large non-similarities being present in content information blocks, or combining two or more information blocks and one overhead information blocks, a more flexible processor system has been created.